IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in

the application:

Please amend the claims as follows:

Listing of claims:

1. (original) A data processing device having a first operational mode

and a second operational mode, the data processing device comprising:

a plurality of control elements to perform a first plurality of defined

functions when the data processing device is in the first operational mode and to

perform a second plurality of defined function when the data processing device is

in the second operational mode, wherein:

the first operational mode is associated with a first physical

orientation of the data processing device and the plurality of control

elements; and

the second operational mode is associated with a second physical

orientation of the data processing device and the plurality of control

elements, [[.]] wherein at least one of the plurality of control elements

includes:

a first glyph representing a designated one of the first

specified functions, the first glyph being highlighted when the data

processing device is in the first operational mode; and

-2-

a second glyph representing a designated one of the

second specified functions, the second glyph being highlighted

Atty. Docket No.: 004676.P045

when the data processing device is in the second operational mode, wherein the data processing device automatically highlights the first glyph when in the first operational mode and automatically highlights the second glyph when in the second operational mode.

2. (original) The data processing device as in claim 1 further comprising:
a display having a viewable display screen for rendering images
generated by the data processing device, the display screen rendering images in
a first orientation when the data processing device is in the first operational mode
and rendering images in a second orientation when the data processing device is
in the second operational mode.

21C 1865 178, 63

3. (canceled)

- 4. (currently amended) The data processing device as in claim 3 1 wherein each of the first glyphs are positioned on each of the control elements in a first orientation corresponding to the first orientation of the data processing device and each of the second glyphs are positioned on each of the control elements in a second orientation corresponding to the second orientation of the data processing device.
- 5. (original) The data processing device as in claim 4 wherein the first orientation is rotated 90 degrees relative to the second orientation.
- 6. (currently amended) The data processing device as in claim 3 1 wherein the first operational mode comprises a data entry mode and wherein the

App. No.: 10/718,743 Amdt. dated 12/15/2005

Reply to Final Office action of 9/15/2005

second operational mode comprises a telephony mode wherein the data processing device performs telephony-based functions.

7. (original) The data processing device as in claim 6 wherein, when in the telephony mode, the second specified function for a group of the control

elements is that of a numeric keyboard for entering telephone numbers.

8. (original) The data processing device as in claim 7 wherein, when in

the data entry mode, the first specified function for a group of the control

elements is that of a cursor control keypad.

9. (original) The data processing device as in claim 1 wherein the

plurality of control elements includes a control wheel for moving a graphical

cursor element when rotated in either the first operational mode and/or the

second operational mode.

10. (original) The data processing apparatus as in claim 9 wherein the

plurality of control elements includes a plurality of keys and/or buttons.

11- 22. (canceled)

23. (currently amended) A data processing device having a data-entry first

operational mode and a telephony second operational mode comprising:

a first group of control elements to perform data entry a first plurality of

<u>defined</u> functions within a first physical orientation when the data processing

device is in the data entry mode and to perform numeric telephony keypad a

-4-

App. No.: 10/718,743

Amdt. dated 12/15/2005

Atty. Docket No.: 004676.P045

second plurality of defined functions within a second physical orientation; and when the data processing device is in the telephony mode.

a motion sensor to detect the orientation of the data processing device, wherein the data processing device automatically switches from the first operational mode to the second operational mode in response to the motion sensor detecting the data processing device switching from the first physical orientation to the second physical orientation.

24. (currently amended) The data processing device as in claim 23 further comprising:

a display to render images having a first image orientation associated with the data entry first operational mode and to render images having a second image orientation associated with the telephony second operational mode.

25. (original) The data processing apparatus as in claim 24 wherein the first image orientation is rotated plus or minus 90 degrees with respect to the second image orientation.

26. (original) The data processing apparatus as in claim 23 wherein the first physical orientation is rotated plus or minus 90 degrees with respect to the second physical orientation.

27. (currently amended) The data processing device as in claim 23 wherein the first group of control elements include a first group of glyphs representing the data entry first plurality of defined functions and a second group of glyphs representing numbers of the numeric telephony keypad the second

App. No.: 10/718,743 Amdt. dated 12/15/2005 plurality of defined functions.

28. (original) The data processing device as in claim 27 wherein the data

processing device highlights the first group of glyphs when in the data entry

mode and highlights the second group of glyphs when in the telephony mode.

A data processing device comprising: 29. (currently amended)

a first plurality of control elements associated with a first plurality of

functions[[;]] whenever the device is in a first orientation and further

a second plurality of control elements associated, in the alternate, with a

second plurality of functions whenever the device is in a second orientation,

wherein the second plurality of control elements is hidden from a user when the

device is in a first orientation and when the device is in a third orientation; and

a third plurality of control elements associated with a third plurality of

functions, wherein the second plurality of control elements is hidden from a user

when the device is in the first orientation and when the device is in a second

orientation.

an operation mode selection module coupled to the plurality of control

elements; and

at least one operational mode sensor coupled to the operation mode

selection module, the at least one operational mode sensor to generate an

output responsive to detecting a correct operating mode.

The data processing device of claim 29 30. (currently amended)

-6-

wherein[[:]]

App. No.: 10/718,743 Amdt. dated 12/15/2005

Reply to Final Office action of 9/15/2005

Atty. Docket No.: 004676.P045

the correct <u>a first</u> operating mode is associated with a <u>the selected one of</u> the first and second orientation[[s]] [[;]]

a second operating mode is associated with the second orientation; and a third operating mode is associated with the third orientation.

31-40. (canceled)

App. No.: 10/718,743 Amdt. dated 12/15/2005

Reply to Final Office action of 9/15/2005